

LISTING OF CLAIMS

1-24. (Cancelled)

25. (Original) An apparatus for adjusting operational tension pressure of a web, comprising:

 a web transporting roller;

 a pressure sensor responsive to the ambient pressure about the web transporting roller;

 a tension sensor responsive to the tension pressure of the web; and

 at least one web tensioning roller adjustable in response to an output from the pressure sensor.

26. (Original) The apparatus of claim 25 further comprising:

 a controller in communication with the pressure sensor and the tension sensor;
 and

 an actuator in communication with the controller and the web tensioning roller,
 wherein the web tensioning roller is adjustable in response to an output from
 the actuator.

27. (Original) The apparatus of claim 25 further comprising:

 logic to compute a web outgassing molecular density;

 logic to compute a target web tension pressure based at least in part on the web outgassing molecular density; and

 logic to adjust the web tensioning roller in relation to the target web tension pressure.

28. (Original) An apparatus for adjusting operational tension pressure of a web, comprising:

means for measuring ambient pressure about a web transporting roller;

means for measuring web tension pressure; and

means for adjusting web tension pressure in response to the measured ambient pressure.

29. (Original) The apparatus of claim 28 further comprising:

means for computing a web outgassing molecular density;

means for computing a target web tension pressure based at least in part on the web outgassing molecular density; and

means for adjusting the web tensioning roller in relation to the target web tension pressure.

30-33. (Cancelled)